

FILE 'MEDLINE, EMBASE, SCISEARCH, BIOSIS, CAPLUS' ENTERED AT 14:34:16 ON  
30 SEP 2003

L1        2339 S MONOCLONAL ANTIBOD### (4A) (FUSED OR FUSE OR FUSING OR FUSION)  
L2        55 S (L1 AND TOXI# ) NOT PY>1995  
L3        25 DUP REM L2 (30 DUPLICATES REMOVED)  
L4        34 S (L1 AND CD4) NOT PY>1995  
L5        33 S L4 NOT L2  
L6        18 DUP REM L5 (15 DUPLICATES REMOVED)  
L7        6 S (L1 AND ADENOVIR#####) NOT PY>1995  
L8        2 DUP REM L7 (4 DUPLICATES REMOVED)  
            E FELL H/AU  
L9        178 S E3,E9-E12,E21-E22  
L10      34 S L9 AND ANTIBOD### AND (FUSED OR FUSE OR FUSING OR FUSING)  
L11      17 S L10 NOT PY>1995  
L12      7 DUP REM L11 (10 DUPLICATES REMOVED)  
L13      5087 S ANTIBOD### (4A) (FUSED OR FUSE OR FUSING OR FUSION) NOT PY>19  
L14      20 S L13 AND ADENOVIR####  
L15      7 DUP REM L14 (13 DUPLICATES REMOVED)  
L16      31 S IMMUNOTOXIN AND ADENOVIR#####  
L17      21 S L16 NOT PY>1995  
L18      11 DUP REM L17 (10 DUPLICATES REMOVED)  
L19      114 S IMMUNOTOXIN AND GENE THERAPY  
L20      28 S L19 NOT PY>1995  
L21      21 DUP REM L20 (7 DUPLICATES REMOVED)  
L22      17 S L10 NOT L11  
L23      8 DUP REM L22 (9 DUPLICATES REMOVED)

# WEST Search History

DATE: Tuesday, September 30, 2003

| <u>Set Name</u>                            | <u>Query</u>   | <u>Hit Count</u> | <u>Set Name</u> |
|--|--|------------------|-----------------|
| side by side                               |  | result set       |                 |
| <i>DB=USPT,PGPB,DWPI; PLUR=YES; OP=ADJ</i> |  |                  |                 |
| L53  | L52 not l49  | 35               | L53             |
| L52  | l46 same cd4 and l41   | 37               | L52             |
| L51  | L50 and l1 and l41   | 342              | L51             |
| L50  | immunotoxin  | 4698             | L50             |
| L49  | L48 and l1   | 42               | L49             |
| L48  | L47 and l46 same (interleukin or il\$2 or tnf)                 | 153              | L48             |
| L47  | L46 and l41  | 4630             | L47             |
| L46  | monoclonal antibod\$3 with (fused or fuse or fusion or fusing) | 10834            | L46             |
| L45  | L43 and l1   | 113              | L45             |
| L44  | L43 and l1   | 113              | L44             |
| L43  | L42 and (l27 same toxin)                                       | 340              | L43             |
| L42  | L41 and l27  | 5813             | L42             |
| L41  | @ad<19950913 or l4   | 7685275          | L41             |
| L40  | L9 and (multimer\$3 same adenovir\$)                           | 9                | L40             |
| L39  | L9 and multimeric  | 390              | L39             |
| L38  | polycistron\$2 and L9  | 92               | L38             |
| L37  | 5817767  | 4                | L37             |
| L36  | L9 and (il12 or il-12 or interleukin 12) same adenovir\$3      | 18               | L36             |
| L35  | L9 and (il12 or il-12 or interleukin 12)                       | 262              | L35             |
| L34  | L33 and L9   | 95               | L34             |
| L33  | fc receptor with igg\$1  | 2263             | L33             |
| L32  | L27 same cytokine receptor                                     | 60               | L32             |
| L31  | L29 and L9   | 56               | L31             |

|     |  |        |     |
|-----|--|--------|-----|
| L30 | L29 and l9L29  | 0      | L30 |
| L29 | L27 same (L21 or (il1 or il-1) adj receptor or il-1r)                                | 307    | L29 |
| L28 | L27 and L9   | 1429   | L28 |
| L27 | (antibod\$3 or immunoglobulin or ig\$2) near3 (fusion or chimer\$2 or bispecific)    | 19107  | L27 |
| L26 | L20 not L23  | 65     | L26 |
| L25 | l20L23   | 0      | L25 |
| L24 | l20L23   | 0      | L24 |
| L23 | L22 and L9   | 42     | L23 |
| L22 | L21 with (immunoglobulin or IG\$3)   | 552    | L22 |
| L21 | (tnf or tumor necrosis factor) adj receptor or tnfr or tnf-r                         | 3458   | L21 |
| L20 | L19 and L9   | 88     | L20 |
| L19 | soluble adj ((tnf or tumor necrosis factor) adj receptor or tnfr) or stnfr or stnf-r | 990    | L19 |
| L18 | soluble adj ((tnf or tumor necrosis factor) adj receptor or tnfr) or stnfr           | 972    | L18 |
| L17 | soluble adj (tnf or tumor necrosis factor) adj receptor or stnfr                     | 948    | L17 |
| L16 | soluble adj (tnf or tumor necrosis factor)   | 1223   | L16 |
| L15 | L9 and L14   | 32     | L15 |
| L14 | soluble IL-1 receptor  | 183    | L14 |
| L13 | 5817767  | 4      | L13 |
| L12 | Adtnfr   | 0      | L12 |
| L11 | L9 and adtnfr  | 0      | L11 |
| L10 | L9 and glorioso.in.  | 7      | L10 |
| L9  | L1 and L4  | 5428   | L9  |
| L8  | L7 and L1 and L4   | 201    | L8  |
| L7  | L6 or soluble cd4  | 1167   | L7  |
| L6  | scd4   | 233    | L6  |
| L5  | L4 and L3  | 13     | L5  |
| L4  | @RLAD<19950913   | 560206 | L4  |

|    |             |       |    |
|----|-------------|-------|----|
| L3 | L2 and L1   | 32    | L3 |
| L2 | 2f5         | 120   | L2 |
| L1 | adenovir\$4 | 25351 | L1 |

END OF SEARCH HISTORY